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The Students of Worcester Polytechnic Institute

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I. F. COUNCIL MEETS PHI KAPPA THETA FINED \$50; SUMMER LAWS REVIEWED

At the request of Alpha Tau Omega, Phi Gamma Delta, and Tau Kappa Epsilon, representing nine fraternities, President Kilguss called a special meeting of the Judicial Board of the Interfraternity Council for Thursday, May 5.

At this meeting charges were preferred against Phi Kappa Theta for violation of Rule P-1 of

unanimous vote, found Phi Kappa Theta guilty of the alleged charges and set the fine at fifty dollars, to be paid to the Interfraternity Council within two weeks.

Tom Kelley a junior chemical engineering major from Gardner Mass was elected the I.F. Ball Chairman for the coming year. Tom was the assistant Junior



I.F.C. CONSIDERS RESOLUTIONS

the I. F. C. Rushing Rules, which states that no rushee of the Institute may be initiated into any fraternity during his first year of attendance if he has been placed on probation at the end of the first semester. Specifically, evidence was presented showing that two freshmen, both on scholastic probation at the end of first semester, had been initiated by Phi Kappa Theta.

After thorough discussion of the case, the Judicial Board, by

prom chairman this year and is presently secretary of P.K.T. Tom was co-captain of this year's cross country team and is a member of Chemical Honor Society.

Dean Van de Visse spoke to the council members concerning the adoption of certain suggestions for the coming summer months. These suggestions concerned the summer house rules and a closer watch by the Dean's office. The purpose of the suggestions is to

(Continued on Page 5)

Shelley and Paul Entertain At Alden

The College Day Assembly this past Thursday featured folk singers Shelley and Paul, who sang and joked to an unusually large and lively audience. The two, on contract with RCA records, have appeared in the past with such well known entertainers as Peter, Paul and Mary, The Kingston Trio, and the Wee Five. Coming from New York City, this

was the group's first New England appearance.

Commencing the show with "Swing Low, Sweet Chariot" and working into "Travelin' Man" and "All My Trials", each song was accompanied by enthusiastic applause from the well-filled auditorium. Punctuating their songs with ribald humor, the pair poked

(Continued on Page 3)



SHELLEY and PAUL

Devlin Replaces McNulty As Head Basketball Coach

Tech Athletic Director Robert Pritchard has announced that Varsity basketball Coach Charles McNulty has resigned from his basketball coaching duties and will be replaced by Tech's present Freshman basketball Coach Robert Devlin.

McNulty, who has held this position for the past eighteen years, will continue as assistant football and varsity baseball coach. In addition to this, McNulty, who holds the academic rank of associate professor, will take on increased duties and responsibilities in administration along with teaching physical education classes.

During his stint as basketball coach, McNulty compiled a record of 137 wins and 188 losses. He considers the Engineer team of the 1958-'59 season to be the best he coached. That team wound up with a 13-6 record and counted Williams, Wesleyan and Springfield among their victims. With regard to McNulty's performance as basketball coach, Prof. Pritchard said, "Mac has done an excellent job, not only in all aspects of basketball coaching, but also in handling the boys. His knowledge of basketball has been respected by all rival coaches."

The man who has been picked to replace McNulty as varsity coach is Tech's present freshmen coach, Robert Devlin. The first freshmen basketball team in W.P.I.'s history, coached by Devlin, compiled an impressive 11-5 record. Devlin, who coached at St. John's High for the past 19 years, has been acclaimed as Central Massachusetts' most successful high school coach. During those years his teams amassed 419 basketball victories against only 80 defeats.

When asked his reaction to the appointment, Coach Devlin stated that he was positively pleased. He said that he loves basketball and that while some coaches are best at football or baseball, he considers himself a basketball specialist. Of the man he is replacing, he said, "coach McNulty is a top-notch basketball coach and he was glad to have worked with him." Coach Devlin is looking forward to the coming year, and he hopes that he will do a good job.

Along with his basketball duties, Devlin will also coach freshmen football, varsity and freshmen tennis. As yet, no replacement has been chosen for the freshmen basketball team.

PI MU EPSILON CHARTERED AT TECH

Recently a chapter of the Pi Mu Epsilon Fraternity was chartered on this campus. This event came about due to the combined efforts of the Semi-Simple Group and the Math Department Faculty.

Pi Mu Epsilon is a national honor fraternity whose purpose is the

(Continued on Page 3)



COACH McNULTY



COACH DEVLIN

Sigler To Join B. U. Staff

Roy W. Sigler Jr., who joined the Tech coaching staff last fall, has resigned to accept a position as head soccer coach and freshmen basketball coach at Boston University. While at W.P.I., Sigler coached the freshmen soccer, wrestling, and lacrosse teams. He was instrumental in helping the varsity team achieve their undefeated season. Coach Sigler is a graduate of Frostburg, (Md.) State, where he was an All-American soccer player.

Sigler said that he is sorry that he will be leaving Tech and that it was a difficult decision to make. He pointed out that the job had come to him, he did not go looking for it. He said that he was lucky to receive such a position.

While at B. U. Coach Sigler will be able to further himself professionally by working for a masters degree. Finally, he commented that everyone has the ambition to become a head coach. The opportunity came to him sooner than he had expected and had to accept in all fairness to himself.

Prof. Pritchard said that he is, "more than satisfied with Roy's contributions in the athletic department." He admits that he, "wanted to keep him, but couldn't because he is good and he will advance faster this way." Pritchard also said, "I'm happy Roy has this opportunity to move up in his profession at such a fine school as Boston University."

YEARBOOK DEDICATED TO PROF. H. S. COREY



PROFESSOR COREY AIDS STUDENTS

Professor Harold Scott Corey, through his warmth and interest, has formed close ties with the students here at Worcester Tech. He is concerned not only with their work, but with the interaction of their lives with an ever expanding world—and how Tech is keeping pace with that growth. The range of his activities and af-

filations within the Institute attests to his far reaching interests.

We find it fitting to dedicate this book to a man whose association with the school has been marked by his devotion to what should be the only legitimate objective of Tech—the education and growth of the student.

EDITORIAL



THE TECH NEWS

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What Do You Want?

This past semester has been a time of change for many phases of activity at Worcester Tech. In many areas, where significant alterations have not really been obvious to the external observer, a more subtle grinding of forward gears has at least gotten underway.

Motivating this "revolutionary" pace, there seems to be one underlying principle which intermittently rings out above the action and the noise as one of fundamental emphasis. This is the desire to do what the student body wants — within limits, of course.

The administration, the faculty, the senate and nearly every other important decision-making body has regularly petitioned for the suggestions and opinions of the students either directly or indirectly. Not only is this policy desired and appreciated, but to an even greater extent, we feel it is necessary to achieve many of the goals we have set for ourselves or have been set for us. What we are striving for is an almost utopian situation where an ideal communicative atmosphere exists between the student body and its administrators. The result will certainly be a co-ordinate effort in all areas of progress rather than confusion, failure and even antagonism that have too often characterized the outcome of many worthwhile proposals.

Again it is up to the individual student to accept this opportunity and responsibility — to take part and let people know what he thinks, what he wants, and why he wants it. Tell the faculty what you would like to study; tell the senate what kind of assemblies you want to attend; let the administration know what kind of social functions you would enjoy.

The doors to these opportunities are opening wider every day. It seems as though the ball has finally been rolled down the lane. Let us not smother it before it has a chance to pick up momentum. We must get behind it to see just how high we can score — or if we can at all.

Who Dares To Disagree?

Are you satisfied with all the policies and situations at Worcester Tech? Do you agree with everything you see, hear or read in the TECH NEWS? We certainly hope not.

In man's constant effort to improve himself and the environment in which he lives, contentment and indifference are the greatest enemy to his advancement. Although we do not advocate griping for the sake of griping or a constant policy or complaint, we are searching for suggestions and ideas. The opinions of the TECH NEWS, as with anyone else, certainly cannot always be right. We only hope to provide material for thought and consideration, and we welcome the opinions of anyone else for open publication.

A complaint with a suggestion for improvement is certainly a contribution to one's society. We hope you will utilize your newspaper accordingly.



by Steve Luber

Last Saturday night, the Masque presented the *Caine Mutiny* in Alden Memorial. Perhaps it could be said that the makeup was poor. It could be said that some of the actors needed a lot of prompting. Maybe one or two of the characters were miscast. These minor points were not the essential problem with the production. The production suffered tremendously because no one was there to witness the event.

The Masque is a sick organization. It suffers from single fraternity dominance. It suffers from a poor image on cam-



THE MASQUE'S CAINE MUTINY

pus. It suffers from a general lack of interest with anything not connected with modern pop culture. It suffers from a lack of sex appeal.

Should the patient be allowed to mercifully die. Should there be no more embarrassing ventures as last week. I think not. The theater has long been an important method of art expression. It is an area of student interest that broadens the narrow liberal background of the Techman. What is the prescription?

Bring the Masque up to date. Put on something modern, funny, risque, perhaps even a little controversial. Bring in men from all over the campus to act in the play. Bring in secretaries or outside college girls to fill the essential female roles. Bring in people that will attract a house worth playing before.

To those dramatically inclined, show your interest. The next play may be the last!

The College Column

By Jeff Shaw

What better way is there to start a Column than with the interesting subject of Becker Junior College? After reading the last issue, one wonders what the main goal is, in the eyes of the future graduates of that honored institution. Could it be a successful career in business as a secretary or a retailer? I think not. The major goal, for the most part, is to obtain a suitable mate from one of its neighboring four year all male schools. This fact was brought out in a recent issue wherein the "Campus Leader" of the week stated she wanted twenty-five, count 'em, twenty-five kids. I shall say no more.

Maybe we here at Tech could help out this situation if Becker dropped its antiquated curfew rules and adopted those similar to the one now in effect at Radcliffe College. The Tufts Weekly stated that "the new liberalized system includes the abolition of any sign out whatsoever for the Radcliffe girl after Thanksgiving of her sophomore year". It goes on to say that "the sole stipulation is that she be back in her dormitory by 3 A.M. Her destination need not be stated on the sign out card". Of course this might be just a little bit too radical for Becker.

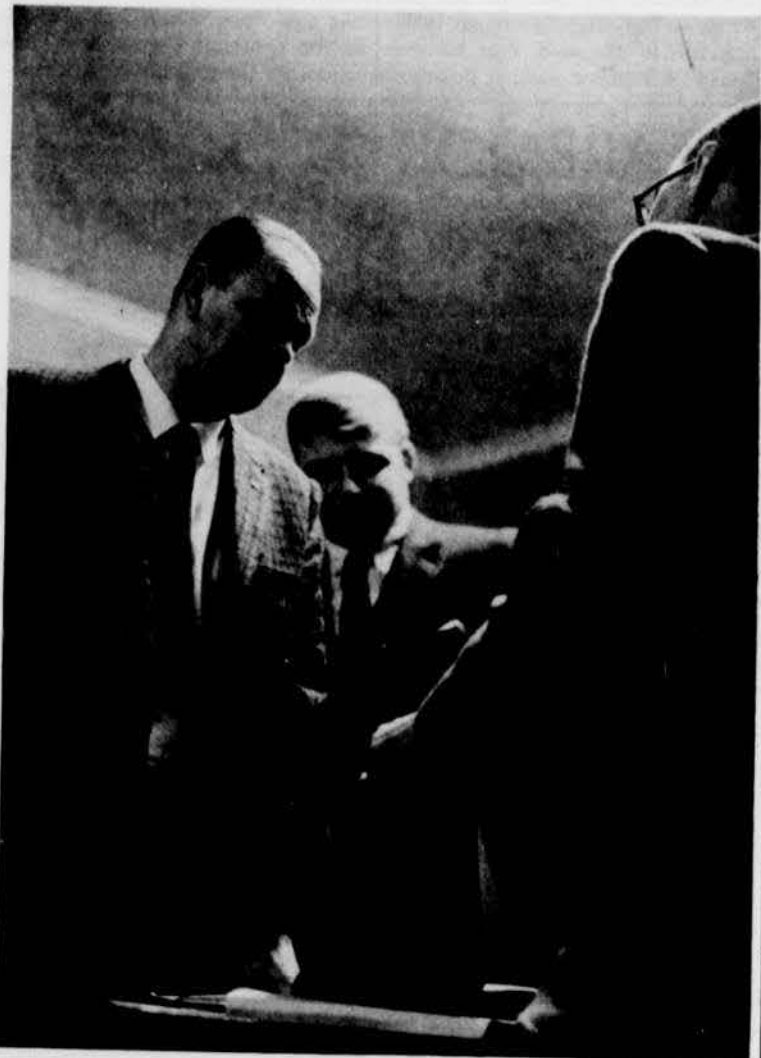
To get away from Becker for a while, it is interesting to note that at R.P.I. their I.F.C. Greek Week committee sets certain rules concerning the procedures for what we call "Hell Week". Here are just a few so that one can compare them with our "standard" procedures.

1. "Each pledge must receive a minimum of 6 hours of sleep per night, during the designated period."
2. "Each pledge shall receive a minimum of 2 hours of study time per evening during the designated period."
3. "No pledge shall be taken from the campus for the purpose of a pledge trip, or any other such activity."

From The Tech at M.I.T. comes a note from Manhattan College to ban the sale of "69" sweat shirts to freshman after "discovering that '69' is the slang expression for 'a common sexual practice.'" A school official issued the statement that "Manhattan College may only appear on sweatshirts marked '1969'". Shirts may have an apostrophe before the '69, but may not specify Manhattan, and no shirt with just '69' may be worn on campus."

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PROFESSOR COREY IN A FAMILIAR ROLE — ALWAYS READY WITH ADVISE OR A HELPING HAND

The Fraternity Party: THE OTHER SIDE OF THE STORY

by Bert Gunter

Last week the fraternity party was depicted as seen through the eyes of the girls who attend them. This week, it is the turn of the other half—the guys of Tech—to comment.

First of all, it should be mentioned that not all the guys who go to the parties are from W.P.I. There are a smattering of "Clarkies, Crossmen," and a few out-of-towners. It is doubtful if there are any Becker boys, however; in the words of one girl from that college, "Becker Boys are more down to earth." They don't particularly like to invade the engineer's stomping ground, preferring, instead the calm restrained attitude of their own.

Any assessment of fraternity parties as seen through the brothers is, of necessity, somewhat biased. Therefore, the comments of one widely-partying independent might be of value. For obvious reasons, he prefers to remain anonymous. Generally he prefers ATO, TC, PSK, and LCA for his weekend entertainment. He likes these houses because, "I know more of the brothers and because they generally have parties which I enjoy." He added, however, that "the other houses may have equally good parties, but I do not know as many people." If there is a choice among the four houses, he'll go to the one "having the best band." It seems then, that there is no fundamental difference in parties which dictates his decision. In fact, in his own words, "All the parties are similar."

This similarity, the independent observed, was reflected generally in the comments made by the social chairmen of some of the houses. AEPi which seems to be the social leader at least as far as the faculty is concerned, is fairly representative of most houses in their policies and practices. Joel Schoenholtz, their acting social chairman, supplied some insights.

First of all, parties are held once a weekend on Friday nights, with invitations being sent to Becker, the various nursing schools, and Clark. It is the Becker contingent, though, which supplies most of the girls. "They seem to like the parties—they're back every weekend." As for the character of the parties, he describes them as a bit wild, though he added that there were by no means any serious problems. In fact, what trouble they have from time to time is caused by "townies" and "Crossmen," trying to get in without invitation.

His opinions were basically the same as those of the other social chairmen. The main difference is that their parties are held on Saturday, rather than Friday evening, because of Saturday classes. The policy of sign-up lists, which has been strictly adhered to at all the houses, is one more feature common to all parties. Wally Fini, Theta Chi's social chairman, stated the policy very simply: all the guys must be signed up and the girls must either be 18 or in college. As for the character of the parties, he described them as basically orderly, though perhaps "noisy." As for troubles, he said that what little they have are caused by those outside who have no right coming in.

Perhaps the most interesting description of a fraternity party came from Sig Ep's Skip Thune, who described some of them as "shoulder-to-shoulder humanity." Agreeing with the other social chairmen, he portrayed the parties as a means of relaxation for both the guys and girls who attend. Joe Slocik of Phi Sig went further. Commenting on the attitudes of the girls to the fraternity parties he said simply, "They love us."

All in all, then, the picture of the fraternity party emerges. It is noisy, but controlled and orderly; those who go, go to relax and get rid of the accumulated frus-

trations of the week's grind. As such, the parties form a necessary part of the Techman's existence, as evidenced by the fact that all the fraternities interviewed described their efforts as "well-supported."

As for the future, few see any problems from the administration or any outside sources; As Wally Fini put it, any future pressure created, "will be created by the fraternities themselves." The party at Tech, the crowdedness, the bands, the liquor, the smoke, and the escape will continue unchanged. The girls will continue to come, still complaining, as one did, that "Tech men expect perfection." And the guys will continue looking for nice girls, often with the results one independent had: "Generally I have had little luck (if it is luck) in finding a girl who can carry on an intelligent conversation, which I find appalling. On the whole, the girls who attend the parties without dates seem rather, ignorant, and, except for a rare minority, are not my idea of a good date. Not having a car or a place to take a girl is another factor which hurts. The parties have an air of escape. After a week of school everyone is looking for something to do for a change. The parties are the only thing available."

So hail to the fraternity party! Long may it exist! Bartender, give me another screwdriver, and this time put a little vodka in it.

Shelley and Paul

(Continued from Page 1)

fun, as if with familiarity, at almost every facet of Tech life, including the long-suffering Becker girls. A carefully articulated song about a promiscuous rooster awoke even the most lethargic in the audience and sent most into hysterics.

Their repertoire then expanded to "Mariah," "When We Were Young," and "Mary, Mary." A song about an obstinate infant dubiously titled "Wee Wee Tot" was another selection heartily enjoyed by the Techmen who applauded appreciatively. Then followed a rendition of "That Good Old Mountain Dew", completed with appropriate accent and "Who Built the Ark?" which was accompanied by an enthusiastic "Noah!" from the assembled students at the proper times.

A sobbing ballad mourning the loss of a beloved canary brought many laughs, and then the auditorium swelled with many voices singing "If I Had a Hammer" as the duo delivered their final selection. As Shelley and Paul, who had complimented the Techmen for their liveliness and enthusiasm and thanked them for being "such a fine audience", walked off stage, the hall resounded with cheers and glowed with faces still smiling from such good College Day entertainment.

THE Y-NOT COFFEE HOUSE

MAY 13 and 14

"THE VILLAGERS"

Fresh from
"THE CAROSEL"

and
"CLUB 47"

QPA RULES

A cursory investigation of "Rules and Regulations for Undergraduate Students" may not bring out the significance of section J (i.e. rules concern academic suspension). For those seniors (especially) and others experiencing QPA difficulties this semester, it would be wise to consider the following reflections and examples concerning the new rule which went into effect last fall.

- 1) If a student fails to remove himself from probation (CQPA greater than 1.70) at the end of any semester on probation, he places himself on academic suspension, and will not be permitted to return to the Institute in the following semester except...
- 2) ... If a student with at least 12 credit hours during the probationary semester has obtained a QPA of at least 2.40 (cumulative average less than 1.70) he will continue work on a probationary status.

Items three and four refer to readmission and the situation of a student with less than 12 credit hours and were included in the previous rules. So we see that item 2, the stipulation that a 2.40 QPA will forestall academic suspension, is the new addition to the rules. Since no senior can graduate if he is on probation, the new rule admittedly does not improve the lot of the class of 1966, but concurrent with the new rules is the fact that CQPA will be averaged only on the basis of work after September, 1965. This could aid most seniors, although it might work to the detriment of some averages which have taken an unexpected plunge this year.

To illustrate how the 2.40 rule affects various situations, the following examples have been drawn up:

- a) a student earns a 1.50 QPA for the fall term. His spring effort must be at least 1.90 to avoid suspension.
- b) Another student earns a .90 in the fall. Previously only a 2.50 would save him from suspension after the spring semester, but if he earns a 2.40 he may continue on probationary status for another semester. However, in this next semester he needs to raise his CQPA above 1.70 to avoid suspension.
- c) Another student earns a .30 in the fall. His spring marks are 3.10, giving him a 1.70 average, thus taking him off both academic suspension and probation. But he only needed a 2.4 to avoid suspension.

The important point to remember is that the 2.4 rule works only for one semester, removing a student from suspension. No student may remain on probation for more than two semesters at a time. The administration and the Committee on Academic Standing allow for so called "hardship cases" in the meting out of just deserts for academic effort. Should a student feel that his is a hardship case (for instance, a junior with a 3.999 average for the first 2 years suddenly finds his average from September 1965 is only .900) he should petition the Committee on Academic Standing through his department head or the Office of Student Affairs, and he should refer all questions on these matters to these two bodies.

PI MU EPSILON

(Continued from Page 1)

promotion of scholarly activity in mathematics among students in academic institutions, and among the staffs of qualified non-academic institutions. It was founded in 1914 at Syracuse University in New York.

Having a chapter of Pi Mu Epsilon at Worcester Tech is indeed an honor and charters are granted only to those academic institutions whose standards are excellent in all liberal arts departments, and particularly so in mathematics.

The actual installation of the chapter will take place on Wednesday, May 18. On that day, Dr. J. Sutherland Frame, present Director-General of Pi Mu Epsilon and former head of the Department of Mathematics at Michigan State University, will arrive at Worcester Tech and give a talk on "Mathematical Concepts in Systems Analysis." This portion of Dr. Frame's visit will be held at 4:00 P.M. in Stratton Hall and will be open to the general student body and faculty. Following his talk, Dr. Frame will conduct the installation ceremony in the private dining room of Morgan Hall. The ceremony, which is open only to members, will consist of a brief accounting of the history of the fraternity and of its ideals and symbols, after which Dr. Frame will initiate the charter members and present them with the charter and an official copy of the constitution. The chapter at Worcester Tech will then bear the designation of Massachusetts Alpha. After the installation, a banquet will be held for Dr. Frame, the members, and special guests President Storke and Dean Price.

A meeting of the charter members was held on April 28 for the purpose of electing officers and selecting new initiates. George Elko was elected Director-Vice-Director and Robert Scalzi was elected Secretary - Treasurer. Professor Ramon Scott was chosen as Faculty Advisor. The other charter members are Dr. Elliott Buell, Mr. Peter Christopher, Professor Richard Cobb, Dr. William Hardell, Dr. Wimer Kranic, Mr. Richard Olson, and Dr. Glen Richardson. The six men from the junior class chosen as pledges are Stephen Alpert, Robert DeNigris, Edward A. Gallo, John Kilguss, Alan Miller, and Peter Tallman.

NOTICE

PLACEMENT OFFICE

The Placement Office, Boynton 317, would like all seniors and graduate students to fill out the questionnaire received last week and return it to the Placement Office as soon as possible. This form should be completed regardless of whether the student has accepted an offer for a job, decides to further his studies, or plans to enter the armed services.

All juniors who have obtained summer jobs through the Placement Office should also notify the Placement Office upon acceptance of the job.

HAD ANY LATELY?

(Adventure That is)

YOUR DRAFT BOARD
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to make a killing.

SIMPLY ENLIST

SENATE REVIEWS SOCIAL LIFE

TECH SENATE MEETING

On Monday evening, May 2, 1966, the Tech Senate met in its regular session.

A discussion was held on the subject of Saturday exams. Steve Luber, president of the Senate, suggested a faculty vote to get the opinion of the faculty on the Saturday exams. As an alternative, Frank Magiera proposed the possibility of three free periods a week as a time that exams may be given.

The Senate discussed the feasibility of having a general activity fee. This fee, which would be included in the tuition payment, would cover the cost for the Tech News, yearbook, class dues, athletic fee, and social dues for each student for the year. The cost of this plan is being examined. Another suggestion was made to the effect that the social conditions in the dormitories be re-evaluated. Wally Fini said that a Student Union Committee had been formed by the Council of Presidents. He further stated that they hoped to have the committee on a firm basis by next year.

The next topic brought up was Freshman Hazing and Orientation. A Big Brother system was discussed as a way for the freshmen to get to know the history and customs of Tech and to make them feel a part of the school. It has not been decided how the big brothers would be chosen, but there has been a large response from the fraternities. Steve Cotter said that there would be two upperclassmen for thirteen freshmen. Also Arnie Antakauskas stated it would be run on an honor system in regards to the possibility of the big brother trying to rush the freshmen at the same time. In regards to hazing, the Senate agreed that hazing should be made to last longer and should be improved.

The Overall Excellence Prize was discussed. Steve Luber commented on the unbalanced weighting of points of the system. Frank Magiera stated that the solution to the activity points problem lay with the individual organizations. This subject was left with a straw vote against awarding of activity points.



SPORT

SAXES

WITH

JOHN SOULLIERE + DUSTY KLAUBER

Reshuffling of Load

Big changes have occurred in the Athletic Dept. this past week. Mr. McNulty was relieved of his basketball duties by Mr. Devlin and Mr. Sigler handed in his resignation to become Head Soccer Coach at B.U.

It is hoped that with Devlin as Head Coach that Mr. McNulty will be relieved of his burden as a three sport mentor and assume more administrative work. However, Prof. Pritchard will have his hands full in replacing Coach Sigler. He has been instrumental in leading the soccer team to an undefeated season and in starting the Senior Golf Program. We would like to wish Mr. Devlin and Mr. Sigler success in the seasons to follow.

Field Conditions

The field conditions of A. J. Knight field and Soccer Field have been far from good this season. When anyone refers to the football field, it is always called "The Dust Bowl," but compared to the latter fields it is "The Los Angeles Coliseum." With rocks and rubber softball plates on the Soccer field and A. J. Knight field never being mowed enough, it has made the Lacrosse season tougher than ever.

New Rules to be Passed

The Athletic Council has passed Rules and Regulations setting a step by step procedure for a club to follow to become a team. It has been sent to the executive board to be verified. Until it is or not the fencing club's motion to establish team status will remain tabled. The club, however, has been allowed to attend the spring sports banquet and receive awards.

Criticism

We have been doing a lot of criticizing in past issues of just about every phase of athletics here at Tech. We have made our feelings known and would like to give our readers the same chance. If you have a complaint, a question, a criticism of us, our sports news, or anything else concerning the athletic setup on the hill — we urge you to write us. Your letters will be printed. However, we reserve the right to censor all letters.

Thank you

NOTICE

THERE WILL BE A MEETING OF THE ENTIRE SPORTS STAFF, BEFORE MAKE-UP, SUNDAY, MAY 15 AT 6:00 P.M. IN TECH NEWS OFFICE.

Have your next haircut at
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ICE CREAM SHOP**
101 Highland Street

TECH NINE
SPLITS AGAIN

Assumption

Worcester Tech dropped its third decision of the season to Assumption, 7-2, at the Greyhounds' field.

With the game tied 1-1 in the fourth, the roof fell in. John Brunet singled off Tod Wicker's leg and two errors loaded the bases. A passed ball and three walks brought in three runs. Gary Bosak replaced Wicker and he bobbled a grounder to the box for

an error, giving the Greyhounds another run and a 5-1 lead. The next batter hit into a second-to-first double play and first baseman Bill Baker then fired to third to nail Joe Hanlon, who had taken too big a turn. However, a run scored despite the triple killing. Assumption added an insurance run in the sixth.

Tech scored its second run in the ninth, aided by Don Lutz' double. Lutz led the Engineers at the plate with 2 doubles.

Clark

Worcester Tech brought its record to 5-3 with an impressive 3-0 victory over Clark at Alumni field on Parents Day.

Bill Goudie put the game away in the fourth with a two-run homer over the left field fence. Tech added its third run in the ninth. Tod Wicker shut out the Scarlets on only 4 hits. Bill Baker led all hitters with 3 infield singles.

INJURY - RIDDEN
TRACKMEN LOSE
TO AMHERST, R.P.I.

Recently Worcester's track team journeyed to Amherst and took its worst beating in years at the hands of Amherst and R.P.I. Tech was able to scramble only 27 points while Amherst scored 58 and R.P.I. 88. The injury torn team, with new additions to the injured list including Skip Griffin with a sprained ankle and Kevin Sullivan with an infected toe and a bad ankle, was shut out in 8 out of 17 events. With all of the jumpers out or competing with bothersome injuries, little more could be expected than the second by Kevin Sullivan and the third by Bob Pleines in the high jump. These were the only two to score in any jumping events. If the jumping looked bad the sprinting and weight events were worse. Dave Larson's third in the javelin was the only place Tech took in the javelin, discus, shot put, 120 high hurdles, and 100 and 220 yard dash.

The only high points in the meet came as Cary Palulis produced his usual terrific performances in the mile and half. Expecting to be challenged by Amherst's miler Cary carefully paced his way through a rather slow 67 sec. first quarter of the event. With a burst of speed and confidence, Cary then swept away from the pack to gain a 30 yd. lead which he held to the finish of 4:25.3. This time may be considered rather remarkable due to the presence of a rather forceful and restraining wind throughout the event. Coming back later in the half Palulis topped the victory with a brisk 1:58. Dick Leon also demonstrated great endurance and stamina placing third in the 2 mile and fourth in the mile. Tech's remaining points came in the form of a third by Charlie Blake in the 440, a fourth by Wayne Pierce in the 880, and a fourth by Scott McCandless in the 440 intermediate hurdles.

TECH CLEANERS
AND TAILORS

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DAVE MOORE ALERT ON FIRST

TECH GOLFERS WIN
3 ON HOME LINKS

The Worcester Tech golf team, coached by Roy Seaberg, had a very profitable week as they crushed Brandeis, 6½-½; Tufts, 5-2; and Clark, 6-1, with all the matches being played at Wachusett C.C. After losing their first three matches, the Tech golfers began to show some life as they pulled out of their rut to build a 5-4 record.

On May 3rd, the Brandeis golfers were given a cold welcome as the Techmen rolled to a 6½-½ win. With Tom Benoit, Chet Kasper, Mike Napolitano, Terry Chase, Dave Heebner, and Dave Gradwell winning their matches and Ken Turnbull tying his man, Tech had little trouble.

On the 6th of May, in a triangular match with Tufts and Clark, Tech again had little trouble with Benoit, Kasper, Heebner, Anderson, Napolitano and Gradwell all registering wins. Tom Benoit completed a fine round of 76, going out in 41, and coming in with a one-under-par 35.

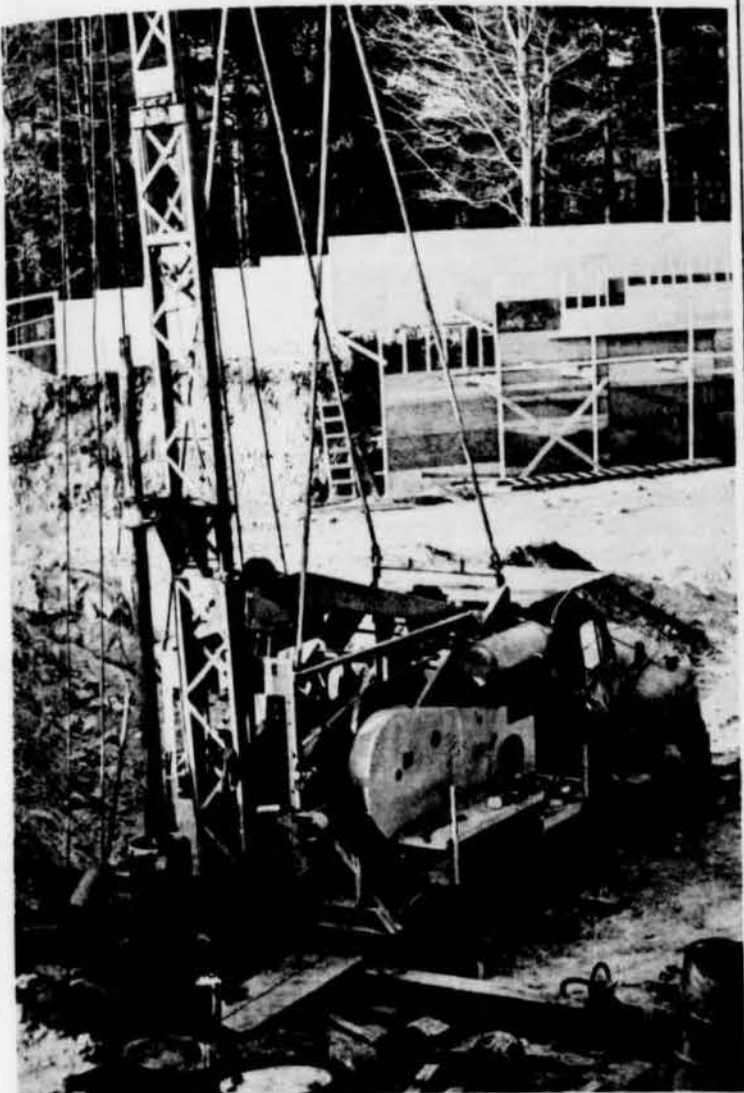
With the team showing more promise, Coach Seaberg has gained

confidence as the W.P.I. golfers travel to Maine this week to participate in the New England Golf Championships in Maine on the 12th, 13th, and 14th of May.

LACROSSE MEN
BOW TWICE;
Record 1-6

The W.P.I. lacrosse team took its worst beating of the season when Wesleyan handed them a 21-2 defeat. Playing right attack, Jim Braithwaite scored both of Tech's goals. The loss is the 5th consecutive after an opening win over Rhode Island.

In an away game Saturday, May 7, with Bowdoin, Tech was handed an 11-8 setback. Rollie Bouchard and Ray Rodgers scored the first 2 goals of the game, putting Tech 2 up. Bowdoin then scored 3 straight goals to go ahead 3-2. The lead edged back and forth throughout the third period, but in the final quarter Tech just ran out of scoring punch and the scoring ended with Bowdoin on top, 11-8. Rein Olvet with 3 goals, Jim Braithwaite and Ray Rodgers with 2 each, and Rollie Bouchard with 1 goal, did the scoring for Tech. The teams record now stands at 1-6.



WATER, WATER EVERYWHERE?

I.F. COUNCIL

(Continued from Page 1)

"foster the same high standard of social participation and responsibility during the summer months as has been practiced during the academic year by each fraternity and each fraternity member." These suggestions will be taken to each house for approval before the next I.F.C. meeting. The rules are as follows:

1. The president of each fraternity shall inform the Dean of Student Affairs by May 23, 1966 on the following points:
 - a) The name of the member who will be the "Summer Chairman" and responsible at all times. This person is to be appointed or elected whether the house is to be open or closed.
 - b) The dates on which the house will be open for any reason.
 - c) The telephone number of the student chairman (the fraternity if open; his residence if closed.)
 - d) The name and telephone number of the nearest alumni with delegated authority in case of emergency.
2. During any period when the chapter house is locked, it is suggested, but not required, that a key be left with the Dean.
3. Each fraternity has the right

to decide who shall live in the house, but each fraternity as a whole is just as responsible for the behavior of anyone who resides in the house in the summer as it would be for its own members during the academic year.

4. Any change in the dates when the house is to be open must be reported to the Dean at once.
5. Houses should be maintained in proper conditions of cleanliness, sanitation and appearance inside and outside. The houses are often visited and observed by national officers, alumni, parents of freshmen and college friends.
6. Women will be allowed in the houses from 1:00 P.M. until 1:00 A.M. on the main floor or below only.
7. There shall be no drinking of alcoholic beverages outside the house at any time.
8. There shall be no social parties outside the house at any time.
9. The "Summer Chairman" shall live in the house during the periods the house is to be open.
10. It shall be the duty of the "Summer Chairman" to see that each resident reads a copy of these rules and is willing to abide by them.

At the meeting the training program for the officers of Tech's new fraternity, Delta Sigma Tau, was discussed. Various officers from each fraternity will meet with members of DST to aid them in setting up a system for next year. As next year DST will live off campus in the house now occupied by LCA. The possibility of making a list of Faculty members who would be available and willing to become advisors to new fraternities was discussed. A motion was passed to send questionnaires to members of the faculty seeking such information.

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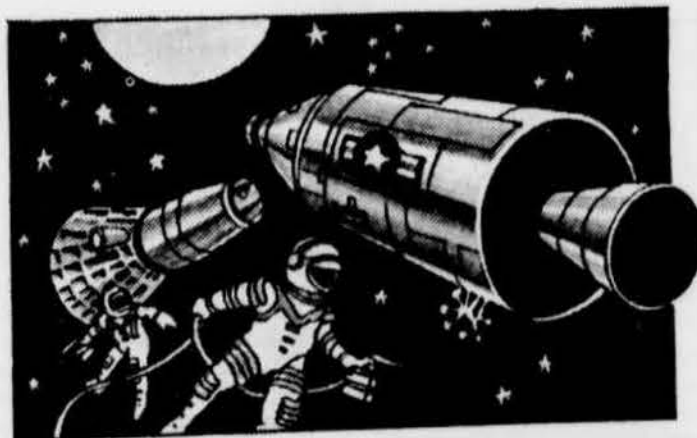
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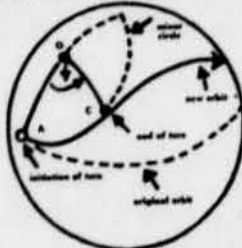
1. Repairs in space. If something goes wrong with a vehicle in orbit, how can it be fixed? Answers must be found, if large-scale space operations are to become a reality. For this and other assignments Air Force scientists and engineers will be called on to answer in the next few years, we need the best brains available.

2. Lunar landing. The exact composition of the lunar surface, as well as structural and propulsion characteristics of the space vehicle, enter into this problem. Important study remains to be done—and, as an Air Force officer, you could be the one to do it!

3. Life-support biology. The filling of metabolic needs over very extended periods of time in space is one of the most fascinating subjects that Air Force scientists are investigating. The results promise to have vital ramifications for our life on earth, as well as in outer space.



4. Space orientation. The orbital problems of a spacecraft, including its ability to maneuver over selected points on the earth, are of vital importance to the military utilization of space. There are plenty of assignments for young Air Force physicists in this area.



5. Synergetic plane changing. The ability of a spacecraft to change altitude can also be crucial to space operations. Where but in the Air Force could Sc.B.'s get the chance to work on such fascinating projects right at the start of their careers?

6. Space propulsion. As our space flights cover greater and greater distances, propulsion—more than anything else—will become the limiting factor. New fuels and new propulsion techniques must be found, if we are to keep on exploring the mysteries of space. And it may well be on Air Force scientist on his first assignment who makes the big breakthrough!

7. Pilot performance. Important tests must still be made to determine how the pilots of manned aerospacecraft will react to long periods away from the earth. Of course not every new Air Force officer becomes involved in research and development right away. But where the most exciting advances are taking place, young Air Force scientists, administrators, pilots, and engineers are on the scene.

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A NOTE OF THANKS

The Junior Prom in a great many ways owes a portion of its success to the fact that so many parents and friends of members of the Junior class were generous enough to contribute financially to its general fund. On behalf of the entire Junior class, the "1966 Junior Prom Committee" expresses its appreciation and thanks to the parents of the following students for contributions of four dollars, with a special thanks for gifts in excess of that amount.

Alpert, Stephen R.
 Baldrate, Eugene J.
 Barbour, Peter P.
 Batten, George E. C. Jr.
 Bell, Robert C.
 Bergeron, Charles F.
 Blackburn, Gregory R.
 Blake, Charles L.
 Bobseine, Douglas P.
 Bohlman, Robert A.
 Bone, Russell P.
 Boesak, Gary E.
 Botwick, Edward J.
 Brady, Francis J.
 Carlson, Curtis R.
 Cherubini, Paul B.
 Chiapperini, Wayne M.
 Clark, Warren L.
 Cleary, Carmellus F. Jr.
 Collette, David R.
 Cooper, William R.
 Cotter, Stephen B.
 Crabb, James R.
 Cridge, Christopher E.
 Dacri, Francis L.
 Dana, Marshall J.
 Danis, Joseph M.
 Debeaumont, Joseph R.
 DeGennaro, Richard E.
 Dellavecchia, Carmen M.
 Denigris, Robert E.
 Dhein, Robert L.
 Dickerson, Peter J.
 Dodson, George B. III
 Engstrom, Carl A.
 Facca, John A.
 Fedotoff, Roy C.
 Feldman, John B.
 Fernandez, Emilio J.
 Ferrara, Joseph G.
 Finlayson, Dana C.
 Flore, John Jr.
 Freeberg, Rein C.
 Friedman, Steven H.
 Frymer, Steven J.
 Gallo, Edward A.
 Gariepy, Roger L.
 Garth, Wayne C.
 Gaudet, Phillip R. Jr.
 Gay, Francis A.
 Gooch, Lawrence R.
 Goodspeed, Charles H. III
 Goudie, William W.
 Goulart, Joseph F.
 Goulet, Gregory J.
 Granchelli, Paul F.
 Gutkowski, Richard M.
 Heebner, David K.
 Hellen, Robert F.
 Herron, Peter M.
 Hinkle, Paul S.
 Hitchcock, John E.
 Hopkin, William R.
 Huykeluigi, Roberto
 Hyatt, William R.
 Inglee, Clinton A.
 Jankot, Allan L.
 Jewell, Richard G.
 Johnson, Walter A.
 Jolicoeur, Ronald A.
 Kameron, Joel B.
 Kaplan, Marshall A.
 Kazemsky, Paul E.
 Keir, John P.
 Kelley, Thomas E.
 Kennedy, Robert A. III
 Kilguss, John L.
 Klauber, Douglas W.
 Koziol, Mitchell P.
 Kral, Leon E.
 Lamberti, Leonard J.
 Lepierre, Rene B.
 Lawson, James M. Jr.

Leon, Richard B.
 Lindquist, Roy P.
 Londregan, James A.
 Loomis, David W.
 Lovell, John W.
 Lubert, Stephen R.
 Lutz, Donald G.
 Maggi, Joseph J.
 Magiera, Frank E.
 Manning, James W.
 Manter, Frank D.
 McCann, William J. Jr.
 McDonagh, Paul F.
 Mendez, Eduardo A.
 Mendex, Orlando R. Jr.
 Messer, William O. Jr.
 Mucci, Ronald A.
 Neff, Richard S.

Ochman, Ronald J.
 Odell, Leonard E. Jr.
 Ormsbee, Richard A.
 Payne, Leslie J.
 Phillips, Calvin E.
 Picard, Peter R.
 Piltzecker, Edward W. Jr.
 Pisila, Eric O.
 Plummer, Richard B.
 Pomfret, George W.
 Potter, Noel M.
 Proctor, Charles F.
 Pyle, Frank H.
 Pyzik, Joseph R. Jr.
 Rand, George H. Jr.
 Renn, Robert D.
 Riddle, Herbert S. Jr.
 Rogers, William N. III

Rogozenski, John E. Jr.
 Romano, John S.
 Rovetti, Arthur H.
 Salwitz, Richard D.
 Schenker, Carl R.
 Schumer, Steven E.
 Schurzky, Kenneth G.
 Seguin, Raymond P.
 Shanaghan, John E.
 Shanley, Peter G.
 Sisitsky, Charles J.
 Smith, David K.
 Sonne, John E.
 Stalemark, Gunnar J.
 Statz, Stephen B.
 Stumpp, John L.
 Sullivan, Lawrence N.
 Suydam, Alan H.
 Swatzburg, Irving P.

Symonds, Richard A.
 Tallman, Peter H.
 Tanzer, William E.
 Thrasher, George T.
 Thune, Nelson F.
 Titus, Johnathan A.
 Trudel, Paul G.
 True, David A.
 True, Michael J.
 Turcotte, Frederick M.
 Turek, John P.
 Turick, John T. Jr.
 Vandenberg, Duncan C.
 Walraven, Michael E.
 Watkins, Robert D.
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